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CPSC 449 ASSIGNMENT 1
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min (2 - 1) (1 - 2)

Problem 1 (b)

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?? (2 - 1) \leftarrow (1 - 2)
  ?? ~> 1 <= -1
  ?? ~> False
  ?? ~> -1
minThree (3+3) (2+2) (1+1)
  ?? ((3 + 3) \le (2 + 2)) \&\& ((3 + 3) \le (1 + 1))
  ?? ~> (6 <= 4) && (6 <= 2)
  ?? ~> False && False
  ?? ~> False
  ?? ((2 + 2) \le (3 + 3)) \&\& ((2 + 2) \le (1 + 1))
  ?? ~> (4 <= 6) && (4 <= 2)
  ?? ~> False && False
  ?? ~> False
  ?? ((1 + 1) \le (3 + 3)) & ((1 + 1) \le (2 + 2))
  ?? ~> (2 <= 6) && (2 <= 4)
  ?? ~> True && True
  ?? ~> True
  ?? ~> 2
```

Problem 5

Notes:

scale <Picture> <Integer> will return a raw Picture/[[Char]]

scalePrint <Picture> <Integer> will print the resulting Picture, but returns a dummy IO().